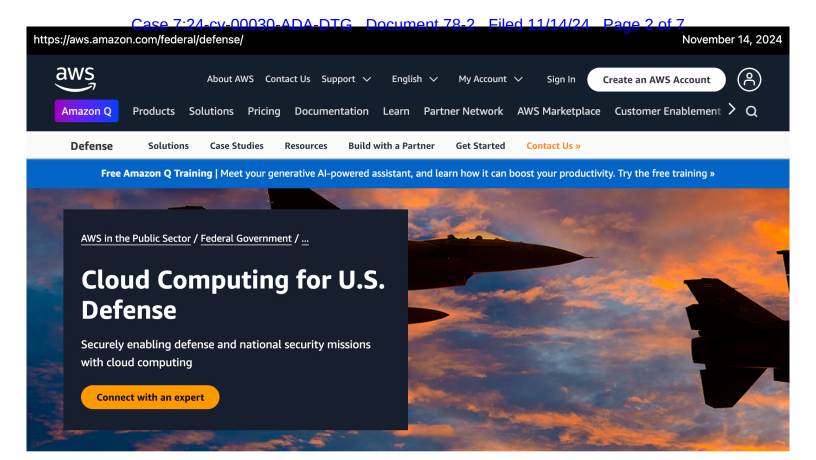
# Exhibit 4



Learn more about AWS Cloud for U.S. defense at re:Invent 2024 | Register now

Joint Warfighting Cloud Capability (JWCC) is the newest way AWS serves our DoD customers

Learn more about JWCC

Read more about JWCC and gain access to AWS expertise and Amazon Web Services from wherever your mission takes you.

Amazon Web Services (AWS) provides a global infrastructure and secure, scalable, and mission-focused solutions that helps the Department of Defense (DoD) meet mission, drive efficiencies, increase innovation, and secure critical workloads.

At AWS, we focus on our customers and what their mission demands, letting that define and guide our efforts. The AWS Cloud is uniquely positioned to provide scalable solutions to DoD customers, whether through tactical edge solutions, DevSecOps, artificial intelligence and machine learning (AI/ML), high performance computing (HPC), or other capabilities. DoD customers can also work with our AWS Partner Network (APN) to build solutions. The APN provides an extensive community of partner companies that offer solutions in areas such as software, developer tools, and consulting expertise to help deploy and manage mission-critical workloads in the AWS Cloud.



AWS for your mission

### How AWS can help your mission

## Rapid and secure mission delivery and cybersecurity

To outpace our adversaries, warfighters need modern software—innovations to meet changes in the environment and that meet shifting battlefield priorities, rapidly and securely. This same software needs to work reliably, even as it modernizes—and without vulnerability to cyberattack. AWS helps you get there with landing zones, infrastructure as code, and DevSecOps architectural quidance.

Building an end-to-end Kubernetes-based DevSecOps software factory on AWS »

**DoD Cloud Infrastructure as Code for AWS is now** available »

Rapid and secure mission delivery on AWS »

Click to close



# AND THE LAKE DESCRIPTION OF THE PROPERTY OF TH

### **Evolve Command and Control with the cloud**

As the U.S. Military moves to embrace Joint All-Domain Command and Control (JADC2), AWS is uniquely positioned to deliver reliable cloud capability.

We're supporting mission success for the DoD across the Mission Partner Environment—the framework enabling command and control across the full range of military operations.

AWS is supporting each service's JADC2 initiative, including recently participating in testing edge computing capabilities for the Air Force's Advanced Battle Management System (ABMS).

How AWS will support the emerging JADC2 vision >

# US Army provides anywhere-to-anywhere care in combat situations using AWS Wickr >

The <u>US Army Telemedicine and Advanced Technology</u>

<u>Research Center</u> (TATRC) delivers lifesaving telemedicine
through the National Emergency Tele-Critical Care Network





View all case studies >

### Stay up to date

AWS Snowblade for U.S Department of Defense Joint Warfighting Cloud Capability (JWCC) contract customers

Extend the AWS Cloud to the tactical edge

AWS Snowblade provides AWS compute, storage, and other hybrid services in remote locations, including Denied, Disrupted, Intermittent, and Limited (DDIL) environments. AWS Snowblade is the first AWS Snow Family device that meets US Military Ruggedization Standards (MIL-STD-810H), enabling defense customers to run their operations in edge locations that can be subject to extreme temperatures, vibrations, and shocks. With support for 208 vCPU in a portable, compact 5U, half-rack width form-factor, AWS Snowblade is the densest compute device of the AWS Snow Family allowing customers to run demanding workloads in space, weight, and power (SWaP) constrained edge locations.

For more information, visit the JWCC portal.

AWS Modular Data Center for U.S. Department of Defense Joint Warfighting Cloud Capability (JWCC) contract customers

Run low-latency applications in infrastructurelimited environments

AWS Modular Data Center allows the DoD to deploy self-contained data centers with built-in AWS infrastructure to locations with limited infrastructure. It supports both AWS Outposts racks or AWS Snow Family, and can be scaled through the deployment of additional modular data center units. AWS Modular Data Center reduces the time and resources it takes to build data centers for large-scale missions at the tactical edge.

For more information, visit the JWCC portal.

Read the blog

### **Resources**

Explore guides, webinars, blogs, and more for government leaders.



**Events and webinars** >



Blog >



Podcast >



Videos >

View all resources >

### Case 7:24-cv-00030-ADA-DTG Document 78-2 Filed 11/14/24 Page 5 of 7

Looking for support for building or deploying solutions in the cloud? <u>AWS Partners</u> are trusted technology providers and consulting experts that offer a wide variety of cloud-based solutions.

### **Browse solutions for Defense & National Security**

Browse curated solutions for common use cases for the Defense & National Security industry in the AWS Solutions Library.

### Filter Solutions by: Q Search all solutions Clear all filters Sort By: Last Update ▼ 1-9 (25) **▼** Content Type AWS Solutions Partner Solutions Guidance **Guidance for Trusted Vanta Landing Zone** Secure Enclaves on... Accelerator on AWS Vanta Deploy the Landing Zone This Guidance shows how you Vanta helps companies scale Accelerator on AWS solution to can build a comprehensive security practices and quickly deploy a secure, cloud architecture for sensitive automate compliance for the resilient, scalable, and fully workloads in national security, industry's most sought after automated cloud foundation. defense, and national law standards - SOC 2, ISO 27001, enforcement. 20 ည **Q** Palantir **Cellebrite Prowler** Cellebrite **Palantir** Technologies, Inc. Prowler SaaS makes AWS Cellebrite Guardian is a simple, Security easy and enables your secure and scalable cloud-An operating system for team to build trusted based solution for evidence continuous deployment. applications. The team who management, sharing and built Prowler Open Source and review that enables you to helped thousands of manage your evidence and companies get AWS Security investigative workflow -ည ည స్థిం



### Snowflake

Snowflake Data Cloud

### ANITIAN

### Anitian

Anitian's solution helps companies achieve and maintain FedRAMP compliance for AWS-hosted products, featuring: • AI-Enhanced Assessment SaaS App:



### Lacework, Inc.

Lacework, a data-driven security platform for the cloud, collects, analyzes, and accurately correlates data — without requiring manually written rules — across your cloud and Kubernetes

### Case 7:24-cv-00030-ADA-DTG Document\_78-2...Filed 11/14/24 ... Rage 6 of 7.

FedRAMP technical controls in AWS environments. • Advisory Assessment: Short-term guidance for scoping against the 144 most impactful FedRAMP controls. • Automated Security Platform:

environments, and narrows it down to the handful of security events that matter. Security and DevOps teams around the world trust Lacework to secure cloudnative applications across the ည္တ

3

တ္မ

### Take the next step

There are several ways to get started with AWS. Contact us for personalized guidance. Or, explore any of the resources below.



### **Explore the AWS Marketplace**

Our curated digital catalog makes it easy for organizations to discover, procure, entitle, provision, and govern third-party software. You can find thousands of software listings from popular categories like security, business applications, and data and analytics, and across specific industries, such as healthcare, financial services, and public sector.



### See how organizations are driving innovation in the cloud

The AWS Cloud provides an opportunity for governments to modernize aging infrastructures and improve operational productivity. The agencies taking advantage of this technology are leading the way on the government's journey to IT modernization.



### Learn how to buy cloud in government

Buying cloud computing services takes different skills and strategies than buying traditional IT. Are you ready to move to the cloud but looking for practical guidance? Our experts at AWS have helped many U.S. Government agency leaders select the right acquisition approach for their organization.

### Start building today

Contact our government experts for customized guidance to start your AWS Cloud journey.

Start a conversation

**Get Started with AWS** 

Learn how to start using AWS in minutes



**AWS Government, Education & Nonprofits** Blog

Read more about the benefits



### Case 7:24-cv-00030-ADA-DTG\_Decument 78-2 Filed 11/14/24 Page

of the cloud, technical how-tos,

latest announcements, and customer stories



**Boost Your Cloud Skills** 

Get free training on the AWS solutions most relevant to you, with 600+ courses for every role and skill level. Start learning »



### **Learn About AWS**

What Is AWS?

What Is Cloud Computing?

**AWS Accessibility** 

AWS Inclusion, Diversity &

**Equity** 

What Is DevOps?

What Is a Container?

What Is a Data Lake?

What is Artificial

Intelligence (AI)?

What is Generative AI?

What is Machine Learning

(ML)?

**AWS Cloud Security** 

What's New

Blogs

**Press Releases** 

### **Resources for AWS**

**Getting Started** 

**Training and Certification** 

**AWS Solutions Library** 

**Architecture Center** 

**Product and Technical FAOs** 

**Analyst Reports** 

**AWS Partners** 

### Developers on **AWS**

**Developer Center** 

SDKs & Tools

.NET on AWS Python on AWS

Java on AWS

PHP on AWS

JavaScript on AWS

### Help

**Contact Us** 

Get Expert Help

File a Support Ticket

AWS re:Post

**Knowledge Center** 

**AWS Support Overview** 

Legal

**AWS Careers** 

### Create an AWS Account



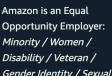












Opportunity Employer: Minority / Women / Disability / Veteran / Gender Identity / Sexual Orientation / Age.

Language عربي | Bahasa Indonesia | Deutsch | English | Español | Français | Italiano | Português | Tiếng Việt | Türkçe | Русский | ไทย | 日本語 | 한국어 | 中文 (简体) | 中文 (繁體)

Privacy | Accessibility | Site Terms | Cookie Preferences | © 2024, Amazon Web Services, Inc. or its affiliates. All rights reserved.

